

Having worked in wireline and wireless communications for 40 years and followed FCC proceedings during much of this time, never have I seen such educated response to the implementation of a new technology. The evidence is clear. Never before has such a flawed technology reached the level of implementation as Access BPL. Only through political clout forcing disregard for existing, sound engineering practice and examples, could such a technology reach implementation. I expect the Federal Communications Commission to accept the responsibility for the RF interference levels that are and will be generated by current and future operating Access BPL systems. The important national defense and public safety radio systems, fixed and mobile, which operate throughout the 2 – 80 MHz spectrum, must be protected from interference produced by Access BPL transmissions in proximity, propagation, and aggregation.

Gene McGahey  
University of Denver  
Denver, Colorado